Site Name: Task Order 62 CES Environm	Operational Period: Date: 2-13-2015 Division/ Response			U.S. EPA Reg				
anch: Federal				mergency	and Rapid Response Service			
WORK AUTHORIZED:		Group:	1,100,000			The state of		
Continue to pump water on site	as nec	essary, d	epending o	n rainfall.				
Continue development of profile								
Continue removal of water, oil,					otes, and	Drums.		
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6 -	07 -02	Gary Moore, USEPA		Α	LeRoy Cassidey, CB&I Federal		leral	
Task Order: 062		Date: 2.13	.2015	Time:1700	Date: 2.13.2015 Time: 1700			
PERSONNEL ON-SITE: QTY		Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager Foreman	1	1		Pick -up 7	Truck	2	2	
	1	1		Generator		1	1	
	0	0		Trash Pumps		0	0	
Truck Driver/Equip Op	1	1			PID	1	1	
Laborer	2	2		Frac Tank w Liner 4,000 PSI Pressure Washer		1	1	
						1	1	
PERSONNEL OFF-SITE				Open Top Ro	II Off	8	8	
Subcontract Manager	1	1		Vacuum Truck Air N	lover	1	1	
Transport and Disposal Coord	1	1		Carbon Vapor Unit		1	1	
Field Cost Accountant	1	1		Skid	Steer	1	1	
Health and Safety Manager	1	1		Vacuum B	loxes	25	25	
				9,000 lb Overhea	d Lift	1	1	
				Storage T	railer	1	1	
				Myers (Bean) F	Pump	1	1	
				Air Compre	essor	1	1	
WORK ACCOMPLISHED / AN	MENDN	IENTS (pr	oblem areas,	general comments, summa	ry)(Input for	day's 1, 90	00-5Pon5):	
The RM coordinated site activit continued discussions on wast								k. He
T&D Coordinator continue was	te profi	les, appro	ovals, and c	ontinue discussions o	n waste c	ategoriza	tion waste	١.
The crew completed removal or removed bolts from T8.	f water	and slud	ge from N (OT 8. Crew removed w	ater from	the WW	TS sump.	Crew
							-	
osc	Date:	Time:		RM 35 Ca	2.60.	Date: 2.16	.2015 т	ime: 1100
				The state of the s		1)		
Next OPERATIONAL PERIOD) (admin	istrative tec	tical / resource	a status changes enecial in	etructione L	(RS)(Innut)	for next DIME))·

Its from manways on WWT tanks and start sludge removal.

FT 1001 transport to and disposal at Lonestar Ecology LLC on Monday.